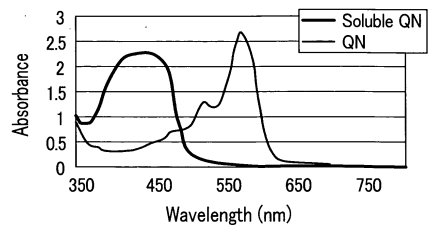
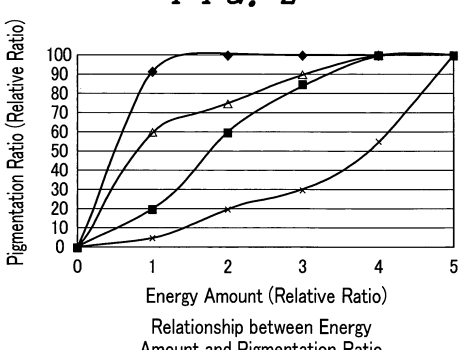
FIG. 1

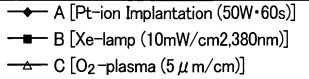


Spectral Change between Soluble Quinacridon and Insoluble Quinacridon

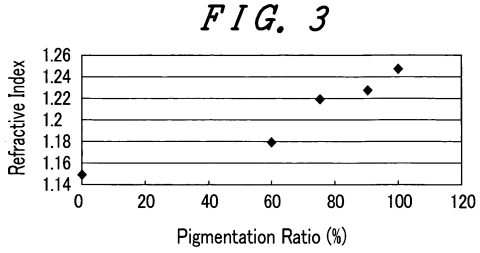
F I G. 2



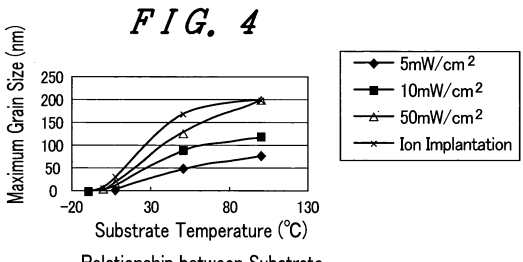
Amount and Pigmentation Ratio



D [Hear-treatment (150°C, 30 min.)]

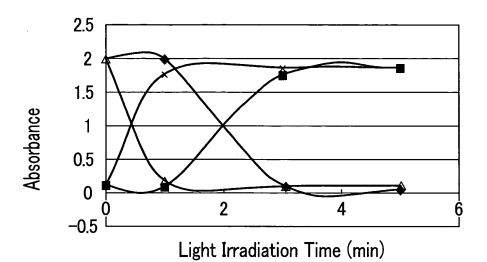


Relationship between Pigmentation Ratio and Refractive Index under Oxygen Plasma Irradiation

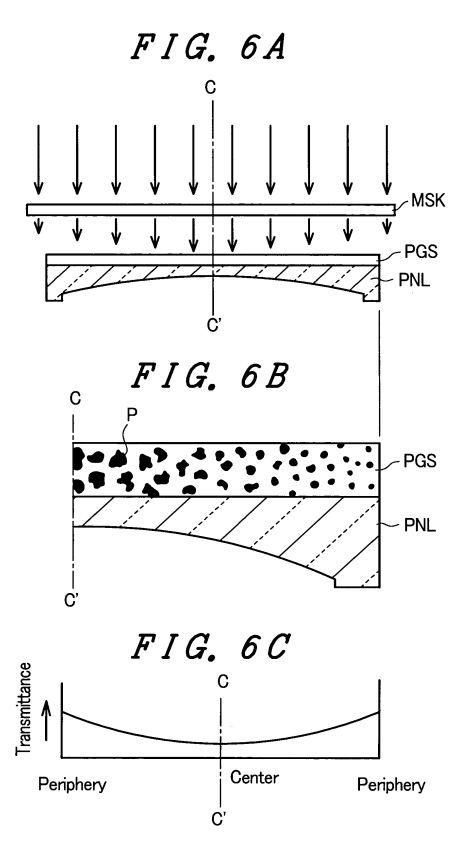


Relationship between Substrate Temperature and Grain Size

F I G. 5



Absorbance Variation at each Wavelength Observed for either of Red Dot and Blue Dot



F I G. 7

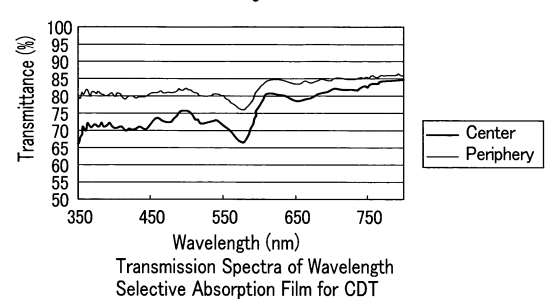
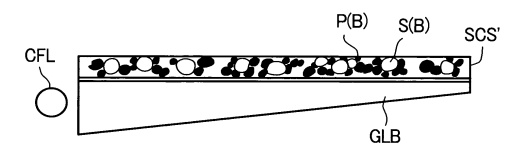


FIG. 8A



F I G. 8B

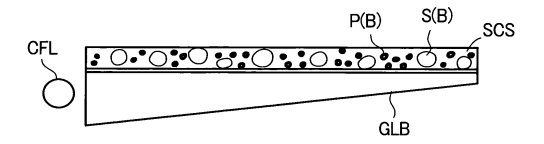
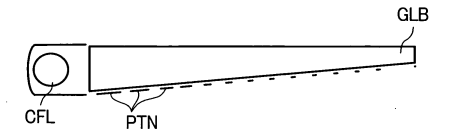


FIG. 9A



F I G. 9B

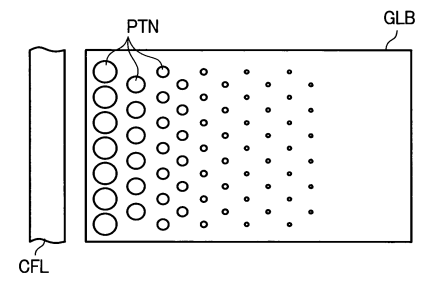


FIG. 10A

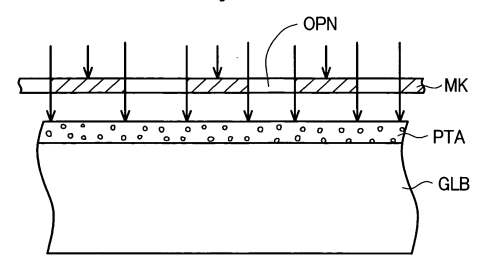


FIG. 10B

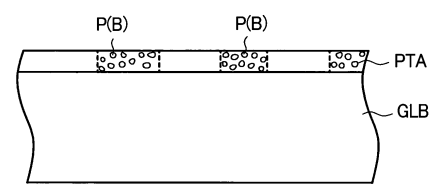


FIG. 11

